

Nagy Ágnes

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2. Á. Nagy: Entropic uncertainty relations, Acta Physica Debrecina 43 (2009) 37-43

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3. J. B. Szabó and Á. Nagy: Atomic Shannon information versus atomic number
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4. Á. Nagy - J. B. Szabó: Universal Exchange Charge Density, Acta Phys. et Chim. Debr. 38-39 (2005) 269.

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5. Á. Nagy - J. B. Szabó, A Simple Approximate Pauli Potential in Density Matrix Functional Theory, Acta Phys. et Chim. Debr. 37 (2004) 81.

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6. J. B. Szabó - Á. Nagy: Gáspár's universal potential as an external potential dependent function, Acta Phys. et Chim. Debr. 36 (2003) 45.

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7. Á. Nagy: Virial theorem in the density functional ensemble theory, Acta Phys. et Chim. Debr. 34-35 (2002) 99.

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8. E. Bene - Á. Nagy: Generalized KLICS Calculations for Atomic Multiplets, Acta Phys. et Chim. Debr. 33 (2000) 7.

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9. Á. Nagy: Potentials from electron density, Acta Phys. et Chim. Debr. 30 (1995) 47.

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10. I. Andrejkovics-Á. Nagy: Excitation in the local spin density functional theory, Acta Phys. Chim. Debr., XXIX (1994) 7.
11. P. Süle-Á. Nagy: Comparative test of local and nonlocal Wigner-like correlation energy functionals, Acta Phys. Chim. Debr., XXIX (1994) 31.

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16. R. Gáspár–Á. Nagy: Self-interaction correction in the local density functional and the $X\alpha$ methods. *Acta Phys. et Chim. Debr.*, 26 (1989) 7.
17. R. Gáspár–Á. Nagy: Electronegativities and hardnesses of several atoms and ions calculated with the $X\alpha$ method having self-consistent parameter α . *Acta Phys. Hung.*, 65 (1989) 159.
18. Á. Nagy: An investigation on spin orbitals of several singly ionized positive ions by the $X\alpha_{SCF}$ method. *Acta Phys. et Chim. Debr.*, 26 (1989) 33.

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19. R. Gáspár–Á. Nagy: The first ionization energy, electron affinity and electronegativity calculated by the $X\alpha$ method with ab initio self-consistent exchange parameter. *Acta Phys. Hung.*, 64 (1988) 405.

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20. R. Gáspár–Á. Nagy: Spin orbitals and total energy calculated by the $X\alpha$ method including ab initio self consistent exchange parameters α . *Acta Phys. Hung.*, 62 (1987) 131.

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21. R. Gáspár–Á. Nagy: The $X\alpha$ method with ab initio exchange parameters. Diamagnetic susceptibility and nuclear magnetic shielding constants for several atoms. *Acta Phys. Hung.*, 58 (1985) 107.

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